

ABSTRACT OF THE DISCLOSURE

The mold access and storage structure comprises an elevated work platform of generally rectangular configuration which is supported at the corners thereof by columns which straddle a machine. The top of the platform includes a walkway and a plurality of spaced apart parallel oil and water containment reservoirs or pans for receiving and storing molds when not in use by the machine and for collecting any oil or lubricant draining from the mold. A vertical ladder permits a person to access the work platform for maintenance purposes. A railing enclosure is mounted around the top of the platform and extends around the outer periphery of the walkway and reservoirs. The railing enclosure includes a pair of slideable gates which, when open, prevents the machine from operating and permits a ladder to be pivoted and moved from the walkway, into the space between the open slideable gates, thereby permitting a maintenance worker to access the top of the machine.

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